(Rev. 5/92)

FORM PTO-1449 GAUTHIER & CONNORS LLP

225 Franklin Street, Boston, MA 02110

Telephone: (617) 426-9180

Micronas.7262CON APPLICANT: Hahn et al.

FILING DATE: 2/10/04

ATTORNEY DOCKET NO.

SERIAL NO. 10/755,532

GROUP: 2621

EXAMINER: Not yet assigned

INFORMATION DISCLOSURE STATEMENT BY APPLICANT JUL 1 2.2004

EXAMINER INITIAL /RIC/	A	DOCUMENT NUMBER 6,385,245	DATE 5/7/02	NAME De Haan et al.	CLASS 375	SUBCLASS 240	FILING DATE IF APPROPRIATE 9/18/98
			FOREI	GN PATENT DOCUM	ients		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
/RIC/	В	DE 693 15 626	5/7/93	Germany			NO
		OTHER D	OCUMENT	S (Including Author, Title,	Date, Pertinent P	ages, Etc.)	
EXAMINER INITIAL							<u> </u>
/RIC/	С	ISO/IEC 13818-2, Recommendation ITU-T H.262, 1995.					
/RIC/	D	de Haan, "Signalverarbeitungstechniken zur Verbesserung der Bilddarstellung", 2002.					
/RIC/	E	de Haan et al., "Graceful Degradation in Motion-Compensated Field-Rate Conversion", Proceedings of the International Workshop on HDTV, Pages 249-256, 1993.					
/RIC/	F	Flierl et al., "Rate-Constrained Multi-Hypothesis Motion-Compensated Prediction for Video Coding", IEEE, Vol. 3, Pages 150-153, 2000.					
/RIC/	G	Franzen et al., "Nichtlineare Polyphaseninterpolation von Zwischenbildern."					
/RIC/	Н	Franzen et al., "Intermediate Image Interpolation using Polyphase Weighted Median Filters", Proc. SPIE, Vol. 4304, Pages 306-317, 2001.					
/RIC/	I	Ojo et al., "Robust Motion-Compensated Video Upconversion", IEEE Transactions on Consumer Electronics, Vol. 43, No. 4, Pages 1045-1056, 1997.					
/RIC/	J	Pelagotti et al., "High Quality Video on MultiMedia PCs," IEEE, Vol. 2, Pages 872-876, 1999.					
/RIC/	К	Piron, "A Temporal Mode Selection in the MPEG-2 Encoder Scheme."					
EXAMINER		/Randolph Chu/ DATE CONSIDERED 04/25/2007					

EXAMINER:

Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. O'SHEA, GETZ & KOSAKOWSKI, P.C. 1500Main Street, Suite 912 Springfield, MA 01115 Welephone: (413) 731-3100

INFORMATION DISCLOSURE STATEMENT BY APPLICANT ATTORNEY DOCKET NO. Micronas.7262CON

APPLICANT: Hahn et al.

FILING DATE: 2/10/04

SERIAL NO. 10/755,532

GROUP: 2621

EXAMINER: Not yet assigned

U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/RIC/	AA	4,383,272	5/10/1983	Netravali et al.	358	136	4/13/1981
/RIC/	AB	5,386,248	1/31/1995	Haan et al.	348	699	. 11/1/1993
	AC			·			
	AD						
	AE						
	AF						
			FOREIGI	N PATENT DOCUME	ents		,
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	AG						
	АН						,
_	AI						
	AJ						
	<u>'' : :</u>	OTHER I	OCUMENTS	(Including Author, Title, D	ate, Pertinent l	Pages, Etc.)	
EXAMINER INITIAL			<u>-</u>				
/RIC/	AK	Kawaguchi et al.: "Frame rate up-conversion considering multiple motion" IMAGE PROCESSING, 1997, PROCEEDINGS, INTERNATIONAL CONFERENCE ON SANTA BARBARA, CA, USA, 26-29 OCT 1997, LOS ALAMITOS, CA, USA, IEEE COMPUT. SOC, US, 26 October 1997, pag. 727-730					
/RIC/	AL	Blume, H.: "Nonlinear vector error tolerant interpolation of intermediate video images by weighted medians-deterministic properties" SIGNAL PROCESSING. IMAGE COMMUNICATION, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL, Bd. 14, Nr. 10, August 1999, pag. 851-868					
/RIC/	AM .	Choi B-T et al.: "NEW FRAME RATE UP-CONVERSION USING BI-DIRECTIONAL MOTION ESTIMATION" IEEE TRANSACTIONS ON CONSUMER ELECTRONICS; IEEE INC. NEW YORK, US, Bd. 46, Nr. 3. August 2000, pag. 603-609.					
/RIC/	AN	De Haan et al.: "Robust motion-compensated video upconversion"					
EXAMINER	41			DATE CON	SIDERED	···	

EXAMINER	DATE CONSIDERED
/Randolph Chu/	04/25/2007

EXAMINER:

Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.